

IN THE CLAIMS:

Please amend the claims as shown below. The claims, as pending in the subject application, now read as follows:

1. to 40. (Canceled)

41. (Currently amended) An information processing apparatus comprising:

a generating unit configured to generate a job ticket for one-side printing, wherein, in the job ticket, a plurality of sheets are set to have respective color attributes and a first sheet of the plurality of sheets is set to have a color attribute determined based on a color attribute of a first surface arranged on the first sheet;

a selecting unit configured to select a job ticket discrimination mode or an image data discrimination mode for color attribute determination;

a changing unit configured to change one-side printing into both-side printing; and

an editing unit configured to edit the job ticket generated by said generating unit by changing the color attribute of the first sheet based on color attributes of both the first surface and a second surface arranged on the first sheet, where the color attributes are described in the job ticket for the one-side printing, without analyzing image data arranged on the first and second surfaces, in a case where the one-side printing is changed into the both-side printing by said changing unit and where the job ticket discrimination mode is

~~selected by said selecting unit, wherein the color attributes of both the first surface and the second surface are set in the job ticket for the one-side printing.~~

42. (Previously presented) The apparatus according to claim 41, further comprising a transmission control unit configured to transmit, based on the job ticket edited by said editing unit, one of the plurality of sheets whose color attribute is for color printing to a color printer and another of the plurality of sheets whose color attribute is for monochromatic printing to a monochromatic printer.

43. (Currently amended) A control method carried out in an information processing apparatus, the method comprising:

generating a job ticket for one-side printing, wherein, in the job ticket, a plurality of sheets are set to have respective color attributes and a first sheet of the plurality of sheets is set to have a color attribute determined based on a color attribute of a first surface arranged on the first sheet;

selecting a job ticket discrimination mode or an image data discrimination mode for color attribute determination;

changing one-side printing into both-side printing; and

editing the generated job ticket by changing the color attribute of the first sheet based on color attributes of both the first surface and a second surface arranged on the first sheet, where the color attributes are described in the job ticket for the one-side printing, without analyzing image data arranged on the first and second surfaces, in a case where the one-side printing is changed into the both-side printing and where the job ticket

~~discrimination mode is selected in the selecting, wherein the color attributes of both the first surface and the second surface are set in the job ticket for the one-side printing.~~

44. (Previously presented) The method according to claim 43, further comprising transmitting, based on the edited job ticket, one of the plurality of sheets whose color attribute is for color printing to a color printer and another of the plurality of sheets whose color attribute is for monochromatic printing to a monochromatic printer.

45. (Previously presented) A non-transitory computer-readable storage medium for storing a program that causes a computer to execute the method according to claim 43.